L4

09/993,245 Search Strategy

(FILE 'HOME' ENTERED AT 09:59:46 ON 01 SEP 2004)

FILE 'MEDLINE, AGRICOLA, CAPLUS, BIOSIS, EMBASE, WPIDS' ENTERED AT 10:01:06 ON 01 SEP 2004 40423 S TOPOISOMERASE

L1

131 S L1 (5A) CRYSTAL

L2L355 DUP REM L2 (76 DUPLICATES REMOVED)

30 S L3 NOT PY>2001 61 S 5.99.1.2 AND CRYSTAL L5

FILE 'REGISTRY' ENTERED AT 10:16:53 ON 01 SEP 2004

Lб 1 S 80449-01-0

> FILE 'MEDLINE, AGRICOLA, CAPLUS, BIOSIS, EMBASE, WPIDS' ENTERED AT 10:17:12 ON 01 SEP 2004

L7

2 S L6 (5A) CRYSTAL 2 DUP REM L7 (0 DUPLICATES REMOVED) L8

SRY

	Tvno	Hit	Coard Toxt	-60	i
-	BRS		(Kerrigan.in. or Pilch.in.) and topoisomerase	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/31 13:53
2	BRS	52	topoisomerase and crystal and ternary	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/31 13:56
ω	BRS	2	(topoisomerase near5 crystal) and ternary	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/01 06:55
4	BRS	14	topoisomerase near5 crystal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/01 07:14
5	BRS	2	6039804.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/01 08:56
9	BRS	2	5004758.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/01 08:56
7	BRS	2	5070192.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/01 08:57
_∞	BRS	4	"5856116"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/01 08:58
6	BRS	М	9945379.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/01 08:58
10	BRS	-	0014105.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/01 08:58
11	BRS	3	200014105.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/01 09:50
12	BRS	1026	topoisomerase and crystal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/01 09:50
13	BRS	229417	burgin.in. or hjerrild.in. or kim.in. or staker.in. or stewart.in. or behnke.in. or feese.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/01 09:51
14	BRS	181	(burgin.in. or hjerrild.in. or kim.in. or staker.in. or stewart.in. or behnke.in. or feese.in.) and topoisomerase	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/01 09:52
15	BRS	105	((burgin.in. or hjerrild.in. or kim.in. or staker.in. or stewart.in. or behnke.in. or feese.in.) and topoisomerase) and crystal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/01 09:52
16	BRS	m	(burgin.in. or hjerrild.in. or kim.in. or staker.in. or stewart.in. or behnke.in. or feese.in.) and (topoisomerase near10 crystal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/01 09:52









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- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
<u>#11</u>	Search topoisomerase crystal	08:25:05	<u>92</u>
<u>#9</u>	Search topotecan and crystal DNA	06:54:38	<u>8</u>
<u>#5</u>	Search camptothecin and crystal DNA	06:52:25	21
#4	Search camptothecin and crystal	06:51:00	25
<u>#3</u>	Search camptothecin	06:50:54	4848
<u>#1</u>	Search stewart redinbo	06:45:01	<u>6</u>



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Training and the end



IUBMB Enzyme Nomenclature

EC 5.99.1.2

Common name: DNA topoisomerase

Reaction: ATP-independent breakage of single-stranded DNA, followed by passage and rejoining

Other name(s): type I DNA topoisomerase; untwisting enzyme; relaxing enzyme; nicking-closing enzyme; swivelase: (o-protein: deoxyribonucleate topoisomerase; topoisomerase; type I DNA topoisomerase

Systematic name: DNA topoisomerase

Comments: These enzymes bring about the conversion of one topological isomer of DNA into another, e.g., the relaxation of superhelical turns in DNA, the interconversion of simple and knotted rings of single-stranded DNA, and the intertwisting of single-stranded rings of complementary sequences, cf. EC 5.99.1.3 DNA topoisomerase (ATP-hydrolysing).

Links to other databases: BRENDA, EXPASY, KEGG, ERGO, PDB, CAS registry number: 80449-01-0

References:

1. Gellert, M. DNA topoisomerases. Annu. Rev. Biochem. 50 (1981) 879-910. [Medline UI: 81280532]

[EC 5.99.1.2 created 1984]

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